INFORMATION
DISCLOSURE
STATEMENT

Docket: P0837	Ser. No. 10/602,549
Applicant: Levy	
Filed: June 23, 2003	Group: 2179

US Patent E	ocuments
-------------	----------

Ex'r Initial	Number	Date	Inventor	Class
	3278676	10/11/66	Becker	
	4395600	7/26/83	Lundy et al.	
	4717343	1/5/88	Densky	
	4807031	2/21/89	Broughton et al.	
	4969041	11/6/90	O'Grady et al.	1
	4972471	11/20/90	Gross et al.	
	5721788	2/24/98	Powell et al.	
	5862260	1/19/99	Rhoads	
	5959717	9/28/99	Chaum	
	6018374	1/25/00	Wrobleski	
	6026193	2/15/00	Rhoads	
	6122403	9/19/00	Rhoads	
	6289108	9/11/01	Rhoads	
	6192068	2/20/01	Sharma et al.	
	6226387	5/1/01	Tewfik	
	6282299	8/28/01	Tewfik	
	6285774	9/4/01	Schuman et al.	
	6314518	11/6/01	Linnartz	
	6310962	10/30/01	Chung	
	6342924	1/29/02	Ikeda	
	6529600	3/4/03	Epstein et al.	
	6563936	5/13/03	Brill et al.	
	6584138	6/24/03	Neubauer et al.	
	6614914	9/2/03	Rhoads et al.	
	6624874	9/23/03	Revelli, Jr. et al.	
	6625298	9/23/03	Maes	
	6778682	8/17/04	Rhoads	
	7020383	3/28/06	Light et al.	
	7043019	5/9/06	Tehranchi et al.	
	7136503	11/14/06	Powell	
	7184570	2/27/07	Rhoads	
	20020021805	2/21/02	Schuman et al.	
	20020027994	3/7/02	Katavama et al.	
	20020064759	5/30/02	Durbin et al.	
	20020069107	6/6/02	Werner	
	20020067914	6/6/02	Schuman et al.	
	20020078357	6/20/02	Bruekers et al.	1

	Examiner Signature:	Date Considered:	
#E-mail on Initial if annial and a bather are at in angle armost a MDCD 600, days lies though at			

INFORMATION DISCLOSURE		Docket:		Ser. No. 10/602,5	49	
		Applican				
STATEMENT			Filed: Ju	ine 23, 2003	Group: 2179	
	20020080271	6/2	7/02	Eveleens	et al.	-
	20020094082	7/1	8/02	Jones e	tal.	_
	20020056081	9/5	V02	Morley	et al.	_
	20020126871	9/1	2/02	Hannigar	et al.	_
	20020168069	11/1	4/02	Tehranch	i et al.	_
	20020191810	12/1	9/02	Fudge o	rt al.	_
	20030012548	1/1	6/03	Lev	y	Ξ
	20030099355		9/03	Maron		
	20040150794	8/5	V04	Kurtz e		_
	20040190716			Nelse	on e	
	20040250079		9/04	Kalk		
	20050025335		V05	Bloom		
	20050025336	2/3	V05	Luhin e		
	20050053235	3/1	0/05	Clark e		
	20060015464		9/06	Dewo		
	20060075244	4/6	V06	Schumar	et al.	
		For	reign Patent	Documents		
Ex'r Initial	Number	D	ate	Coun	try Cla	ss
	1217840	6/26	/2002	EP		
	0966837	7/2	4/02	EP		_
	0237489	5/10	/2002	Wo)	_
03001813 1/3/0		una	WC		_	

Other l	References

Ex'r Initial

Cox et al., "A Secure, Imperceptable Yet Perceptually Salient, Spread Spectrum Watermark for Multimedia," IEEE, Southcon/96, Conference Record, Pp. 192-197, 1996. Hartung et al., "Digital Watermarking of Raw and Compressed Video, Proc. SPIE 2952, Digital Compression Technologies and Systems for Video Communications, October, 1996, pp 205-Koch et al., "Copyright Protection for Multimedia Data," Proc. of the International Conference

on Digital Media and Electronic Publishing, December 6-8, 1994, Leeds, U.K., 15 pages. Komatsu, et al., "Authentication System Using Concealed Image in Telematics," Memoirs of the School of Science and Engineering, Waseda University, No. 52, pp. 45-60 (1988). Szepanski, "A Signal Theoretic Method for Creating Forgery-Proof Documents for Automatic Verification," Proceedings 1979 Carnahan Conference on Crime Countermeasures, May 16. 1979, pp. 101-109.

Examiner Signature:		Date Considered:
	#Evaminar Initial if considered whether or not in conforms	non with MPCP 600: draw line through cite if

not in conformance and not considered. Include copy of this form with next communication to applicant,